

L Number	Hits	Search Text	DB	Time stamp
15	1	6327535.pn. and scal\$3 and (map)	USPAT	2002/12/07 20:29
-	189	((file or document) with (operation or transaction) same (request\$3 or quer\$3 or call\$1) same (internet or browser)) and (((transaction\$4).ab, ti, clm.) and ((file or document) with (operation or transaction) same (request\$3 or quer\$3 or call\$1) same (internet or browser)))	USPAT	2002/12/07 15:02
-	3	((file or document) with (operation or transaction) same (request\$3 or quer\$3 or call\$1) same (internet or browser)) and (((transaction\$4).ab, ti, clm.) and ((file or document) with (operation or transaction) same (request\$3 or quer\$3 or call\$1) same (internet or browser)))) and (commit) same (rollback or fail or abort)	USPAT	2002/11/25 23:59
-	122316	database or dbase or data-base or db	USPAT	2002/12/02 22:46
-	69052	(k-d-tree same spatial near2 index!).ab, ti, clm.	USPAT	2002/12/05 20:04
-	14275	geographic!	USPAT	2002/12/02 22:49
-	50	(geographic!) same (map adj display) same (route adj calculation)	USPAT	2002/12/02 22:51
-	28	index\$3 same (geographic\$2 or navigat\$4 or cartographic) same (dimension\$4 or coordinat\$4) same (search\$3 or retriev\$4)	USPAT	2002/12/05 20:05
-	7797	(tree\$2 or hierarch\$5) same node\$2	USPAT	2002/12/05 20:06
-	1683	geographic! and (longtitude or latitude)	USPAT	2002/12/02 23:01
-	48	(geographic! and (longtitude or latitude)) and ((k-d-tree same spatial near2 index!).ab, ti, clm.)	USPAT	2002/12/02 23:01
-	157	(database or dbase or data-base or db) and ((k-d-tree same spatial near2 index!).ab, ti, clm.) and geographic!	USPAT	2002/12/02 23:07

-	50	("6122628" "6252605" "6381324" "6381605" "6470344" "5968109" "6134541" "5953722" "5901214" "6058179" "6185290" "6148071" "5184311" "6014614" "6282540" "6308177" "6397219" "6466940" "4888698" "5799151" "5553209" "5897612" "6081803" "6092076" "5414462" "6442483" "5706503" "6192314" "6393149" "5848131" "6021406" "6385312" "6199014" "3823400" "5321268" "5345542" "5359724" "5471392" "5596589" "5984362" "5988078" "6031455" "6107961" "6141454" "6148289" "6151632" "6157633" "6208939" "6256624" "6266094") .pn.	USPAT	2002/12/02 23:07
---	----	---	-------	------------------

-	4	("6122628" "6252605" "6381324" "6381605" "6470344" "5968109" "6134541" "5953722" "5901214" "6058179" "6185290" "6148071" "5184311" "6014614" "6282540" "6308177" "6397219" "6466940" "4888698" "5799151" "5553209" "5897612" "6081803" "6092076" "5414462" "6442483" "5706503" "6192314" "6393149" "5848131" "6021406" "6385312" "6199014" "3823400" "5321268" "5345542" "5359724" "5471392" "5596589" "5984362" "5988078" "6031455" "6107961" "6141454" "6148289" "6151632" "6157633" "6208939" "6256624" "6266094").pn.) and (((tree\$2 or hierarch\$5) same node\$2) and (index\$3 same (geographic\$2 or navigat\$4 or cartographic) same (dimension\$4 or coordinat\$4) same (search\$3 or retriev\$4)))	USPAT	2002/12/02 23:08
---	---	---	-------	------------------

-	48	("6366681" "6374235" "6446063" "5341439" "6389424" "6091810" "6326962" "5647058" "5710916" "6470333" "6223182" "6223182" "5701467" "5963956" "5988853" "5317689" "6408300" "6470287" "5748906" "6216130" "6216130" "4766555" "5203015" "5239674" "5247571" "5271058" "5341463" "5408419" "5422941" "5423067" "5426780" "5428546" "5469168" "5475802" "5491720" "5507485" "5517419" "5594650" "5603323" "5608790" "5613213" "5619627" "5623690" "5673311" "5732127" "5743642" "5761385" "5771465" "5828311" "5848373") .pn.	USPAT	2002/12/02 23:08
---	----	--	-------	------------------

-	10	((("6366681" "6374235" "6446063" "5341439" "6389424" "6091810" "6326962" "5647058" "5710916" "6470333" "6223182" "6223182" "5701467" "5963956" "5988853" "5317689" "6408300" "6470287" "5748906" "6216130" "6216130" "4766555" "5203015" "5239674" "5247571" "5271058" "5341463" "5408419" "5422941" "5423067" "5426780" "5428546" "5469168" "5475802" "5491720" "5507485" "5517419" "5594650" "5603323" "5608790" "5613213" "5619627" "5623690" "5673311" "5732127" "5743642" "5761385" "5771465" "5828311" "5848373").pn.) and ((tree\$2 or hierarch\$5) same node\$2) 5647058.pn.	USPAT	2002/12/02 23:08
-	1		USPAT	2002/12/03 11:46
-	42	((transaction\$4 and (file near2 operat\$4)).ab, ti, clm.) and (history or log\$2) and (write adj2 operation) and (single adj2 transaction)	USPAT USPAT	2002/12/03 11:50
-	14	707/100.ccls. and (geographic and (index or indices) and dimension)	USPAT	2002/12/05 12:52
-	7	(707/100.ccls. and (geographic and (index or indices) and dimension)) and granular\$3	USPAT	2002/12/05 12:40
-	1	((707/100.ccls. and (geographic and (index or indices) and dimension)) and granular\$3) and homogeneous\$3	USPAT	2002/12/05 12:40
-	7	(707/100.ccls. and (geographic and (index or indices) and dimension)) and integer	USPAT	2002/12/05 12:43
-	7	(707/100.ccls. and (geographic and (index or indices) and dimension)) and rank	USPAT	2002/12/05 12:47
-	13	(707/100.ccls. and (geographic and (index or indices) and dimension)) and (node\$3 or tre\$3 or hierarch\$4)	USPAT	2002/12/05 12:44

-	9	(707/100.ccls. and (geographic and (index or indices) and dimension)) and spatial\$3	USPAT	2002/12/05 12:47
-	4	(707/100.ccls. and (geographic and (index or indices) and dimension)) and multi-dimensional	USPAT	2002/12/05 12:48
-	4	(707/100.ccls. and (geographic and (index or indices) and dimension)) and multi-dimension\$3	USPAT	2002/12/05 12:48
-	7	(707/100.ccls. and (geographic and (index or indices) and dimension)) and layer	USPAT	2002/12/05 12:49
-	4	(707/100.ccls. and (geographic and (index or indices) and dimension)) and fraction\$4	USPAT	2002/12/05 12:50
-	4	(707/100.ccls. and (geographic and (index or indices) and dimension)) and (scal\$3)	USPAT	2002/12/05 12:51
-	11	(707/100.ccls. and (geographic and (index or indices) and dimension)) and (date)	USPAT	2002/12/05 12:51
-	5	(707/100.ccls. and (geographic and (index or indices) and dimension)) and (search same key)	USPAT	2002/12/05 12:52
-	95	707/\$.ccls. and (geographic and (index or indices) and dimension)	USPAT	2002/12/05 20:07
-	9	(707/\$.ccls. and (geographic and (index or indices) and dimension)) and (tree\$3 same node\$3 same hierarch\$3)	USPAT	2002/12/05 12:54
-	28	(707/\$.ccls. and (geographic and (index or indices) and dimension)) and (latitude or longitude)	USPAT	2002/12/05 15:40
-	6	(707/\$.ccls. and (geographic and (index or indices) and dimension)) and (altitude)	USPAT	2002/12/05 15:40
-	69158	(k-d-tree same spatial near2 index!).ab, ti, clm. and (homogeneous!)	USPAT	2002/12/05 20:05
-	248	(tree\$2 or hierarch\$5) same node\$2 and homogeneous	USPAT	2002/12/05 20:11
-	1	707/\$.ccls. and (geographic and (index or indices) and dimension) and ((tree\$2 or hierarch\$5) same node\$2 and homogeneous)	USPAT	2002/12/05 20:07
-	23	(tree\$2 or hierarch\$5) same node\$2 and homogeneous and geographic	USPAT	2002/12/05 20:11
-	12	6327535.pn. and scal\$3 (longitude and latitude)	USPAT	2002/12/07 19:06
-	15	((database or dbase or data-base or db) and ((k-d-tree same spatial near2 index!).ab, ti, clm.) and geographic!) and (orthogonal!)	USPAT	2002/12/07 00:26
-	14	((database or dbase or data-base or db) and ((k-d-tree same spatial near2 index!).ab, ti, clm.) and geographic!) and granularity!	USPAT	2002/12/07 00:32
-	5	((tree\$2 or hierarch\$5) same node\$2) and (index\$3 same (geographic\$2 or navigat\$4 or cartographic) same (dimension\$4 or coordinat\$4) same (search\$3 or retriev\$4))	USPAT	2002/12/07 00:34